

CONTACT



57, Alder walk, East Calder, EH53 OFF Livingston



+44 7561 105 147



unni_moto@me.com



@unnithekkekuruvath github.com/unnithekkekuruvath

SKILLS

Java

Ansible

Colona

Python

Apache Kafka

MongoDB

Pivotal Cloud Foundry (PaaS)

AWS

Terraform

Consul

API

Splunk

Linux

UNNIKRISHNAN

THEKKEKURUVATH

TECHNICAL PRODUCT MANAGER

Hi, My name is Unni and currently a Technical Product Manager in Natwest Group. I am passionate about developing tools and products to boost engineering experience. I have experience in delivering microservices using the twelve-factor app methodology, designing event-driven architecture and implementing infrastructure solutions and services, experienced in leading an engineering team to achive concrete goals on a strict deadline.

EXPERIENCE

Technical Product Manager, Enterprise Engineering - Natwest Group, Edinburgh

since May 2021

[{"item": "• Managing Goal based pipeline and Application Authorisation Management Product team."}, {"item": "• Automated the process of onboarding users to CI/CD tools and technologies which reduced lead time from 48 hours to 5 mins."}, {"item": "• Delivered Spring Boot Java microservices in event-driven architecture and have deep understanding of the system design."}, {"item": "• Actively involved in decision making of system design and architecture improvements by collaborating closely with customers/SMEs."}, {"item": "• Application Authorisation Management to allow functions/services to communicate effectively with each other."}, {"item": "• Mentored junior engineers and continuously building best practices within the bank."}]

Technical Product Manager, Enterprise Engineering - Natwest Group, Edinburgh

since May 2021

[{ "item": "• Managing Goal based pipeline and Application Authorisation Management Product team." }, { "item": "• Automated the process of onboarding users to CI/CD tools and technologies which reduced lead time from 48 hours to 5 mins." }, { "item": "• Delivered Spring Boot Java microservices in event-driven architecture and have deep understanding of the system design." }, { "item": "• Actively involved in decision making of system design and architecture improvements by collaborating closely with customers/SMEs." }, { "item": "• Application Authorisation Management to allow functions/services to communicate effectively with each other." }, { "item": "• Mentored junior engineers and continuously building best practices within the bank." }]